INDEX TO VOLUME XII.

SU	BJEC	TS.						
Anyonasas Stem in Cluster M to 1	I	:. Z		D				PAGE
ABNORMAL Stars in Cluster M 13 A Anomalous Dispersion and Solar I						•	•	176
•		nena.	w.	n. j	uiius	•	-	185
Aquila, New Star in. E. C. Picker	-		· ·	1.11	-	-	•	52
Aquilae, Nova, Visible Spectrum of			_		-	·	-	258
ARC-SPECTRA of Metals in Atmosp						Creu	<i>y</i> -	167
ATMOSPHERES, Escape of Gases fro		_			-	-	•	201
CLUSTER M 13 Herculis, Abnormal								176
Photographs of, with the 40-in	ich Vi	sual	leleso	cope.	Geo	rge	E.	
*****		-	•	•	•	-	•	161
Variable Star in. E. E. Barna		•		T total				182
CLUSTERS, Variable Stars in. Rat	e or i	ncrea	se or	Ligh	t. E	awa	ra	
C. Pickering	-6 1	·		•			,,	159
COMPARISON Spectrum Apparatus	of N	lills :	specti	rogra	pn.	<i>W</i> . <i>I</i>	н.	
Wright	- n	. ,,,,		-	-	•	-	274
CORONA, Daylight Observation of.				•	•	•	-	281
	H. De			-	•	-	•	366
Hart Dallada of C. D. Lan	Georg	re E.	Hale	•	-	-	•	372
Heat Radiation of. S. P. Lan	-	-	-			*	-	370
Suggested Explanation of. J.					-	•		25
	r Will		00		-	-	-	279
7792 SS Cygni. J. A. Parkhurst 2						-	-	259
DISPERSION, Anomalous, and Solar	Phene	omen	а. И	. H.	Julin	is	-	185
ECLIPSE REPORTS:								
Brown University. Upton	•	•	-	•	•	•	-	89
J. B. Coit		•	•	•	-	-	-	97
C. W. Crockett		•	•	•	-	-	-	92
H. Deslandres	-	-	-	•	-	-	-	287
E. B. Frost		•	-	-	•	-	-	307
Georgetown College. Hagen			-	-	-	•	-	101
Harvard College Observatory.				-	-	-	-	94
Massachusetts Institute of Tech	nolog	y. <i>B</i>	urton		-	-	•	96
John F. Mohler	-	-	•	•	•	-		102
J. F. Mohler and F. C. Daniel	-	*	-	-	•	-	•	361
Princeton Party. Young -	•	-	-	-	-	•	-	77

ECLIPSE REPORTS — Continued	PAGE
Smithsonian Observatory. Abbot	69
U. S. Naval Observatory. Brown	58
Vassar College. Whitney	96
Frank W. Very	100
Weather Bureau. Abbe	99
Yerkes Observatory. Hale	80
EMISSION Function, Complete. P. G. Nutting	208
Eros (433) in 1893, 1894, and 1896, Positions of. Edward C. Pickering	55
FIELD of the Reflecting Telescope. S. C. Reese	219
FLUORESCENCE and Afterglow Phenomena in Vacuum Tubes Con-	
taining Nitrogen. Percival Lewis	8
GASES, Escape of, from Atmospheres. G. Johnstone Stoney	201
Impurities in Spectra of. II. Percival Lewis	16
GRATING, Concave Rowland, Reversing Layer Photographed with.	
J. F. Mohler and F. C. Daniel	361
Spectroscope, Comparison of a Prism and a. N. Ernest Dorsey -	164
M 13 Herculis, Cluster, Abnormal Stars in. E. E. Barnard -	176
Photographs of, with the 40-inch Visual Telescope. George E.	-/-
Hale	161
Variable Star in. E. E. Barnard	182
HYDROGEN, Arc-Spectra of Metals in Atmosphere of. Henry Crew -	167
IMPURITIES in Spectra of Gases. II. Percival Lewis	16
KEELER, JAMES EDWARD. W. W. Campbell	239
George E. Hale	102
LINE of Sight, Variable Velocities of Nine Stars in. W. W. Campbell	102
and W. H. Wright	254
MERCURY, Spectra of. William B. Huff	103
METEORS, Velocity of, from Photographs at Yale Observatory. W.	103
L. Elkin	4
MILKY Way, New Theory of. C. Easton	136
Remarks on Easton's Paper. H. Seeliger	-
MILLS' Spectrograph, Comparison Spectrum Apparatus. W. H.	376
	274
New Star in Aquila. E. C. Pickering	52
	258
NITROGEN, Fluorescence and Afterglow Phenomena in Vacuum Tubes containing. Percival Lewis	8-
Nova Aquilae, Visible Spectrum of. W. W. Campbell -	258
PERIOD and Discovery of Variable Star in Cluster M 13 Herculis.	. 0
E. E. Barnard	182
PHOTOGRAPHS of Cluster M 13 Herculis with the 40-inch Visual Tele-	
scope. George E. Hale	161

INDEX TO SUBJECTS	385
Рнотоgraphy, Celestial, with 40-inch Visual Telescope. G. W.	PAGE
Ritchey	352
PRESSURE in the Spark. Eduard Haschek and Heinrich Mache -	50
PRISM, Comparison of a, and a Grating Spectroscope. N. Ernest	
Dorsey	164
PROMINENCE, Rise of a Large. J. Fényi	215
PROMINENCES Observed at Kalocsa on May 28, 1900. J. Fényi -	24
RADIUM, Spectra of. C. Runge	1
REFLECTING Telescope, Field of. S. C. Reese	219
REVERSING Layer Photographed with Concave Rowland Grating. J.	
F. Mohler and F. C. Daniel	361
REVIEWS. See Table of Contents.	
SILICON, Spectrum of. Franz Exner and Eduard Haschek	48
Solar Corona, Daylight Observation of. R. W. Wood	281
H. Deslandres	366
George E. Hale	372
Heat Radiation of. S. P. Langley	370
Suggested Explanation of. J. Scheiner	25
Sir William Huggins	279
Phenomena and Anomalous Dispersion. W. H. Julius	185
SPARK, Pressure in the. Eduard Haschek and Heinrich Mache -	50
SPECTRA, Arc, of Metals in Atmosphere of Hydrogen. Henry Crew	167
of Gases, Impurities in. II: Percival Lewis	16
of Mercury. William B. Huff	103
Spectrograph, Mills, Comparison Spectrum Apparatus. W. H. Wright	274
SPECTROGRAPHS, Construction and Adjustment of. II. J. Hart-	
mann	30
SPECTROSCOPE, Prism, Compared with Grating Spectroscope. N.	
Ernest Dorsey	164
SPECTROSCOPIC Results at Total Eclipse. E. B. Frost	307
SPECTRUM, Comparison, Apparatus of Mills' Spectrograph. W. H.	
Wright	274
of Radium. C. Runge	1
of Silicon. Franz Exner and Eduard Haschek	48
Visible, of Nova Aquilae. W. W. Campbell	258
STAR in Aquila, New. E. C. Pickering	52
Variable, in Cluster M 13 Herculis. E. E. Barnard	182
7792 SS Cygni. J. A. Parkhurst and Zaccheus Daniel	259
STARS, Abnormal, in Cluster M 13 Herculis. E. E. Barnard	176
in Clusters, Variable. Rate of Increase of Light. Edward C.	-,-
Pickering	159

INDEX TO SUBJECTS

STARS, Variable Velocities in Line of Sight of Nine. W. W. Campbell	PAGE
and W. H. Wright	254
Yerkes Observatory Observations of Variable. George E. Hale -	52
TELESCOPE, Field of Reflecting. S. C. Reese	219
VACUUM Tubes containing Nitrogen, Fluorescence and Afterglow	
Phenomena in. Percival Lewis	8
VARIABLE Star in Cluster M 13 Herculis. E. E. Barnard -	182
7792 SS Cygni. J. A. Parkhurst and Zaccheus Daniel -	259
Observations at the Yerkes Observatory. George E. Hale	52
VARIABLE Stars in Clusters. Rate of Increase of Light. Edward C.	
Pickering	159
Velocities of Nine Stars in Line of Sight. W. W. Campbell and	
W. H. Wright	254
VELOCITIES, Variable, in Line of Sight, of Nine Stars. W. W.	
Campbell and W. H. Wright	254
VELOCITY of Meteors. W. L. Elkin	4
YERKES Observatory, Bulletin No. 13. George E. Hale	52
No. 14. George E. Hale	80
No. 15. George E. Hale	161
ZEEMAN Effect, Investigation of. Herbert M. Reese	120

For titles of Reviews see Table of Contents.

INDEX TO VOLUME XII.

AUTHORS.	
ABBE, CLEVELAND. Weather Bureau Observations of the Total	PAGE
Eclipse of May 28, 1900	99
ABBOT, C. G. A Preliminary Statement of the Results of the Smith-	
sonian Observatory Eclipse Expedition	69
BARNARD, E. E. Some Abnormal Stars in the Cluster M 13 Her-	
culis · · · · · · · · · · · ·	176
Discovery and Period of a Small Variable Star in the Cluster M	.,0
13 Herculis	182
Review of: A General Catalogue of 1290 Double Stars discovered	102
from 1871 to 1899 by S. W. Burnham	228
Brown, S. J. Preliminary Results of the United States Naval Obser-	220
	-0
vatory Eclipse Expeditions	58
BURTON, ALFRED E. Eclipse Observations by the Massachusetts	
Institute of Technology Party	96
CAMPBELL, W. W. James Edward Keeler	239
The Visible Spectrum of Nova Aquilae	258
CAMPBELL, W. W. and W. H. WRIGHT. List of Nine Stars whose	
Velocities in the Line of Sight are Variable	254
Coit, J. B. Eclipse Observations at Wadesboro, N. C	97
CREW, HENRY. On the Arc-spectra of Some Metals as Influenced	
by an Atmosphere of Hydrogen	167
CROCKETT, C. W. Observations of the Eclipse at Juliette, Ga	92
DANIEL, F. C. and J. F. MOHLER. The Reversing Layer Photo-	
graphed with a Concave Rowland Grating	361
DANIEL, ZACCHEUS and J. A. PARKHURST. The Variable Star 7792	
SS Cygni	259
DESLANDRES, H. Observations of the Total Solar Eclipse of May	
28, 1900, at Argamasilla, Spain	287
First Results of Investigations on the Observation of the Solar	
Corona without an Eclipse by means of the Heat Rays	366
Dorsey, N. Ernest. Comparison of a Prism and a Grating Spectro-	300
scope	164
EASTON, C. A New Theory of the Milky Way	
ELKIN, W.L. The Velocity of Meteors as Deduced from Photographs	136
at the Yale Observatory	4

EXNER, FRANZ and EDUARD HASCHEK. Note on the Spectrum of	PAGI
Silicon	48
FÉNYI, J. Prominences Observed at Kalocsa on May 28, 1900	24
Rise of a Large Prominence on June 1, 1900	215
FROST, E. B. Spectroscopic Results Obtained at the Total Eclipse	
of May 28, 1900	307
Reviews of: Publicationem des Astrophysikalischen Observatoriums	3-7
zu Potsdam, Photographische Himmelskarte, Band I.	297
Strahlung und Temperatur der Sonne, J. Scheiner -	303
HAGEN, J. G. Eclipse Observations by the Georgetown College Party	101
HALE, GEORGE E. Variable Star Observations with the 12-inch and	
40-inch Refractors. (Yerkes Observatory Bulletin No. 13)	52
Observations of the Total Solar Eclipse of May 28, 1900, at	
Wadesboro, N. C. (Yerkes Observatory Bulletin No. 14)	80
James Edward Keeler	102
Photographs of the Cluster M 13 Herculis with the 40-inch Visual	
Telescope. (Yerkes Observatory Bulletin No. 15)	161
Review of: An Atlas of Representative Stellar Spectra, Sir Wil-	
liam and Lady Huggins	291
On some Attempts to Detect the Corona in Full Sunlight with a	
Bolometer	372
Appointment of Professor W. W. Campbell as Director of the	
Lick Observatory	381
HARTMANN, J. Remarks on the Construction and Adjustment of	
Spectrographs. II	. 30
HASCHER, EDUARD and FRANZ EXNER. Note on the Spectrum of	
Silicon	48
HASCHEK, EDUARD and HEINRICH MACHE. Pressure in the Spark -	50
HUFF, WILLIAM B. The Spectra of Mercury	103
HUGGINS, SIR WILLIAM. "A Suggested Explanation of the Solar	
Corona"	279
JULIUS, W. H. Solar Phenomena, Considered in Connection with the	
Anomalous Dispersion of Light	185
LANGLEY, S. P. The Heat Radiation of the Corona	370
LEWIS, PERCIVAL. Some New Fluorescence and Afterglow Phenom-	
ena in Vacuum Tubes Containing Nitrogen	8
The Effect of Some Impurities on the Spectra of Some Gases. II	16
MACHE, HEINRICH and EDUARD HASCHEK. Pressure in the Spark	50
MOHLER, JOHN FRED. Persistence of the Corona after Totality	102
MOHLER, J. F., and F. C. DANIEL. The Reversing Layer Photo-	
graphed with a Concave Rowland Grating	361
NUTTING, P. G. The Complete Emission Function -	208

vard Photometry during the years 1891–1894, Edward C. Pickering PARKHURST, J. A. Observations of Variable Stars by Argelander, Schönfeld, and Schmidt; Annals of the Astronomical Observatory of Harvard College, Vol. XXXIII PARKHURST, J. A. and ZACCHEUS DANIEL. The Variable Star, 7792 SS Cygni PICKERING, E. C. A New Star in Aquila Positions of Eros (433) in 1893, 1894, and 1896 Variable Stars in Clusters. Rate of Increase of Light REESE, Herbert M. An Investigation of the Zeeman Effect REESE, S. C. Field of the Reflecting Telescope RITCHEY, G. W. Celestial Photography with the 40-inch Visual Telescope of the Yerkes Observatory RUNGE, C. On the Spectrum of Radium SCHEINER, J. A Suggested Explanation of the Solar Corona SEAGRAVE, F. E. Eclipse Observations at Southern Pines, N. C. SEELIGER, H. Remarks on Mr. Easton's Article "A New Theory of the Milky Way" in this JOURNAL, Vol. XII, p. 136 STONEY, G. JOHNSTONE. Note on Inquiries as to the Escape of Gases from Atmospheres UPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va. VERY, FRANK W, Eclipse Observations at Norfolk, Va. VERY, FRANK W, Eclipse Observations at Norfolk, Va. WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party WOOD, R. W. The Problem of the Daylight Observation of the Corona WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum Velocities in the Line of Sight Are Variable Velocities in the Line of Sight Are Variable 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at	INDEX TO AUTHORS	389
PARKHURST, J. A. Observations of Variable Stars by Argelander, Schönfeld, and Schmidt; Annals of the Astronomical Observatory of Harvard College, Vol. XXXIII PARKHURST, J. A. and ZACCHEUS DANIEL. The Variable Star, 7792 SS Cygni - 259 PICKERING, E. C. A New Star in Aquila - 52 Positions of Eros (433) in 1893, 1894, and 1896 - 55 Variable Stars in Clusters. Rate of Increase of Light - 159 REESE, HERBERT M. An Investigation of the Zeeman Effect 120 REESE, S. C. Field of the Reflecting Telescope - 219 RITCHEY, G. W. Celestial Photography with the 40-inch Visual Telescope of the Yerkes Observatory - 352 RUNGE, C. On the Spectrum of Radium - 1 SCHEINER, J. A Suggested Explanation of the Solar Corona - 25 SEAGRAVE, F. E. Eclipse Observations at Southern Pines, N. C. 98 SEELIGER, H. Remarks on Mr. Easton's Article "A New Theory of the Milky Way" in this JOURNAL, Vol. XII, p. 136 - 376 STONEY, G. JOHNSTONE. Note on Inquiries as to the Escape of Gases from Atmospheres - 201 UPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va 89 VERY, FRANK W, Eclipse Observations at Norfolk, Va 100 WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party - 96 WOOD, R. W. The Problem of the Daylight Observation of the Corona - 281 WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum - 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable - 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at	PARKHURST, J. A. Reviews of: Photometric Revision of the Har- vard Photometry during the years 1891-1894, Edward C. Pick-	PAGE
Schönfeld, and Schmidt; Annals of the Astronomical Observatory of Harvard College, Vol. XXXIII PARKHURST, J. A. and ZACCHEUS DANIEL. The Variable Star, 7792 SS Cygni PICKERING, E. C. A New Star in Aquila Positions of Eros (433) in 1893, 1894, and 1896 Variable Stars in Clusters. Rate of Increase of Light REESE, HERBERT M. An Investigation of the Zeeman Effect REESE, S. C. Field of the Reflecting Telescope RITCHEY, G. W. Celestial Photography with the 40-inch Visual Telescope of the Yerkes Observatory RUNGE, C. On the Spectrum of Radium SCHEINER, J. A Suggested Explanation of the Solar Corona SEAGRAVE, F. E. Eclipse Observations at Southern Pines, N. C. SEELIGER, H. Remarks on Mr. Easton's Article "A New Theory of the Milky Way" in this JOURNAL, Vol. XII, p. 136 STONEY, G. JOHNSTONE. Note on Inquiries as to the Escape of Gases from Atmospheres UPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va. VERY, FRANK W, Eclipse Observations at Norfolk, Va. VERY, FRANK W. Observations of the Total Eclipse by the Vassar College Party WOOD, R. W. The Problem of the Daylight Observation of the Corona WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable VOUNG, C. A. Eclipse Observations by the Princeton Party at	ering	236
PARKHURST, J. A. and ZACCHEUS DANIEL. The Variable Star, 7792 SS Cygni 259 PICKERING, E. C. A New Star in Aquila 52 Positions of Eros (433) in 1893, 1894, and 1896 - 55 Variable Stars in Clusters. Rate of Increase of Light - 159 REESE, HERBERT M. An Investigation of the Zeeman Effect - 120 REESE, S. C. Field of the Reflecting Telescope - 219 RITCHEY, G. W. Celestial Photography with the 40-inch Visual Telescope of the Yerkes Observatory - 352 RUNGE, C. On the Spectrum of Radium - 1 SCHEINER, J. A Suggested Explanation of the Solar Corona - 25 SEAGRAVE, F. E. Eclipse Observations at Southern Pines, N. C. 98 SEELIGER, H. Remarks on Mr. Easton's Article "A New Theory of the Milky Way" in this JOURNAL, Vol. XII, p. 136 - 376 STONEY, G. JOHNSTONE. Note on Inquiries as to the Escape of Gases from Atmospheres - 201 UPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va 89 VERY, FRANK W, Eclipse Observations at Norfolk, Va 100 WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party - 96 WOOD, R. W. The Problem of the Daylight Observation of the Corona - 281 WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum - 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable - 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at	PARKHURST, J. A. Observations of Variable Stars by Argelander, Schönfeld, and Schmidt; Annals of the Astronomical Observa-	
PICKERING, E. C. A New Star in Aquila Positions of Eros (433) in 1893, 1894, and 1896 Variable Stars in Clusters. Rate of Increase of Light REESE, HERBERT M. An Investigation of the Zeeman Effect REESE, S. C. Field of the Reflecting Telescope RITCHEY, G. W. Celestial Photography with the 40-inch Visual Telescope of the Yerkes Observatory RUNGE, C. On the Spectrum of Radium SCHEINER, J. A Suggested Explanation of the Solar Corona SEAGRAVE, F. E. Eclipse Observations at Southern Pines, N. C. SEELIGER, H. Remarks on Mr. Easton's Article "A New Theory of the Milky Way" in this JOURNAL, Vol. XII, p. 136 STONEY, G. JOHNSTONE. Note on Inquiries as to the Escape of Gases from Atmospheres UPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va. Va. Very, Frank W, Eclipse Observations at Norfolk, Va. WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party WOOD, R. W. The Problem of the Daylight Observation of the Corona WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum Velocities in the Line of Sight Are Variable Voung, C. A. Eclipse Observations by the Princeton Party at	tory of Harvard College, Vol. XXXIII	305
PICKERING, E. C. A New Star in Aquila Positions of Eros (433) in 1893, 1894, and 1896 Variable Stars in Clusters. Rate of Increase of Light REESE, HERBERT M. An Investigation of the Zeeman Effect REESE, S. C. Field of the Reflecting Telescope RITCHEY, G. W. Celestial Photography with the 40-inch Visual Telescope of the Yerkes Observatory RUNGE, C. On the Spectrum of Radium SCHEINER, J. A Suggested Explanation of the Solar Corona SEAGRAVE, F. E. Eclipse Observations at Southern Pines, N. C. SEELIGER, H. Remarks on Mr. Easton's Article "A New Theory of the Milky Way" in this JOURNAL, Vol. XII, p. 136 STONEY, G. JOHNSTONE. Note on Inquiries as to the Escape of Gases from Atmospheres UPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va. Va. Very, Frank W, Eclipse Observations at Norfolk, Va. WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party WOOD, R. W. The Problem of the Daylight Observation of the Corona WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum Velocities in the Line of Sight Are Variable Voung, C. A. Eclipse Observations by the Princeton Party at	PARKHURST, J. A. and ZACCHEUS DANIEL. The Variable Star, 7792	
Pickering, E. C. A New Star in Aquila Positions of Eros (433) in 1893, 1894, and 1896 Variable Stars in Clusters. Rate of Increase of Light Reese, Herbert M. An Investigation of the Zeeman Effect Reese, S. C. Field of the Reflecting Telescope Ritchey, G. W. Celestial Photography with the 40-inch Visual Telescope of the Yerkes Observatory Runge, C. On the Spectrum of Radium Scheiner, J. A Suggested Explanation of the Solar Corona Seagrave, F. E. Eclipse Observations at Southern Pines, N. C. Seeliger, H. Remarks on Mr. Easton's Article "A New Theory of the Milky Way" in this Journal, Vol. XII, p. 136 Stoney, G. Johnstone. Note on Inquiries as to the Escape of Gases from Atmospheres Upton, Winslow. Observations of the Total Eclipse at Centreville, Va. Very, Frank W, Eclipse Observations at Norfolk, Va. Whitney, Mary W. Observations of the Total Eclipse by the Vassar College Party Wood, R. W. The Problem of the Daylight Observation of the Corona Wright, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum 274 Wright, W. H. and W. W. Campbell. List of Nine Stars whose Velocities in the Line of Sight Are Variable Voung, C. A. Eclipse Observations by the Princeton Party at		259
Positions of Eros (433) in 1893, 1894, and 1896 55 Variable Stars in Clusters. Rate of Increase of Light - 159 REESE, HERBERT M. An Investigation of the Zeeman Effect - 120 REESE, S. C. Field of the Reflecting Telescope - 219 RITCHEY, G. W. Celestial Photography with the 40-inch Visual Telescope of the Yerkes Observatory - 352 RUNGE, C. On the Spectrum of Radium - 1 SCHEINER, J. A Suggested Explanation of the Solar Corona - 25 SEAGRAVE, F. E. Eclipse Observations at Southern Pines, N. C. 98 SEELIGER, H. Remarks on Mr. Easton's Article "A New Theory of the Milky Way" in this JOURNAL, Vol. XII, p. 136 - 376 STONEY, G. JOHNSTONE. Note on Inquiries as to the Escape of Gases from Atmospheres - 201 UPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va 89 VERY, FRANK W, Eclipse Observations at Norfolk, Va 100 WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party - 96 WOOD, R. W. The Problem of the Daylight Observation of the Corona - 281 WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum - 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable - 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at	Pickering, E. C. A New Star in Aquila	
Variable Stars in Clusters. Rate of Increase of Light - 159 REESE, HERBERT M. An Investigation of the Zeeman Effect - 120 REESE, S. C. Field of the Reflecting Telescope - 219 RITCHEY, G. W. Celestial Photography with the 40-inch Visual Telescope of the Yerkes Observatory - 352 RUNGE, C. On the Spectrum of Radium - 1 SCHEINER, J. A Suggested Explanation of the Solar Corona - 25 SEAGRAVE, F. E. Eclipse Observations at Southern Pines, N. C. 98 SEELIGER, H. Remarks on Mr. Easton's Article "A New Theory of the Milky Way" in this JOURNAL, Vol. XII, p. 136 - 376 STONEY, G. JOHNSTONE. Note on Inquiries as to the Escape of Gases from Atmospheres - 201 UPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va 89 VERY, FRANK W, Eclipse Observations at Norfolk, Va 96 WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party - 96 WOOD, R. W. The Problem of the Daylight Observation of the Corona - 96 WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum - 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable - 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at		55
REESE, HERBERT M. An Investigation of the Zeeman Effect REESE, S. C. Field of the Reflecting Telescope RITCHEY, G. W. Celestial Photography with the 40-inch Visual Telescope of the Yerkes Observatory RUNGE, C. On the Spectrum of Radium SCHEINER, J. A Suggested Explanation of the Solar Corona SEAGRAVE, F. E. Eclipse Observations at Southern Pines, N. C. SEELIGER, H. Remarks on Mr. Easton's Article "A New Theory of the Milky Way" in this JOURNAL, Vol. XII, p. 136 STONEY, G. JOHNSTONE. Note on Inquiries as to the Escape of Gases from Atmospheres UPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va. Va. VERY, FRANK W, Eclipse Observations at Norfolk, Va. WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party WOOD, R. W. The Problem of the Daylight Observation of the Corona WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable Very at the 40-inch Visual Telescope 210 211 212 213 214 215 216 217 218 219 219 219 219 219 219 219		
REESE, S. C. Field of the Reflecting Telescope RITCHEY, G. W. Celestial Photography with the 40-inch Visual Telescope of the Yerkes Observatory RUNGE, C. On the Spectrum of Radium SCHEINER, J. A Suggested Explanation of the Solar Corona SEAGRAVE, F. E. Eclipse Observations at Southern Pines, N. C. SEELIGER, H. Remarks on Mr. Easton's Article "A New Theory of the Milky Way" in this JOURNAL, Vol. XII, p. 136 STONEY, G. JOHNSTONE. Note on Inquiries as to the Escape of Gases from Atmospheres IUPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va. Very, Frank W, Eclipse Observations at Norfolk, Va. WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party Sar College Party Solution of the Corona WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum Self WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable Velocities observations by the Princeton Party at		
RITCHEY, G. W. Celestial Photography with the 40-inch Visual Telescope of the Yerkes Observatory		
escope of the Yerkes Observatory		,
RUNGE, C. On the Spectrum of Radium SCHEINER, J. A Suggested Explanation of the Solar Corona SEAGRAVE, F. E. Eclipse Observations at Southern Pines, N. C. SEELIGER, H. Remarks on Mr. Easton's Article "A New Theory of the Milky Way" in this JOURNAL, Vol. XII, p. 136 STONEY, G. JOHNSTONE. Note on Inquiries as to the Escape of Gases from Atmospheres UPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va. Va. VERY, FRANK W, Eclipse Observations at Norfolk, Va. WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party WOOD, R. W. The Problem of the Daylight Observation of the Corona Corona WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable Velocities Observations by the Princeton Party at		352
SCHEINER, J. A Suggested Explanation of the Solar Corona - 25 SEAGRAVE, F. E. Eclipse Observations at Southern Pines, N. C. 98 SEELIGER, H. Remarks on Mr. Easton's Article "A New Theory of the Milky Way" in this JOURNAL, Vol. XII, p. 136 - 376 STONEY, G. JOHNSTONE. Note on Inquiries as to the Escape of Gases from Atmospheres - 201 UPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va 89 VERY, FRANK W, Eclipse Observations at Norfolk, Va 100 WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party - 96 WOOD, R. W. The Problem of the Daylight Observation of the Corona - 281 WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum - 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable - 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at		-
SEAGRAVE, F. E. Eclipse Observations at Southern Pines, N. C. 98 SEELIGER, H. Remarks on Mr. Easton's Article "A New Theory of the Milky Way" in this JOURNAL, Vol. XII, p. 136 - 376 STONEY, G. JOHNSTONE. Note on Inquiries as to the Escape of Gases from Atmospheres - 201 UPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va 89 VERY, FRANK W, Eclipse Observations at Norfolk, Va 100 WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party - 96 WOOD, R. W. The Problem of the Daylight Observation of the Corona - 281 WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum - 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable - 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at		
SEELIGER, H. Remarks on Mr. Easton's Article "A New Theory of the Milky Way" in this JOURNAL, Vol. XII, p. 136 - 376 STONEY, G. JOHNSTONE. Note on Inquiries as to the Escape of Gases from Atmospheres - 201 UPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va 89 VERY, FRANK W, Eclipse Observations at Norfolk, Va 100 WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party - 96 WOOD, R. W. The Problem of the Daylight Observation of the Corona - 281 WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum - 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable - 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at		-
the Milky Way" in this Journal, Vol. XII, p. 136 376 STONEY, G. JOHNSTONE. Note on Inquiries as to the Escape of Gases from Atmospheres 201 UPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va 89 VERY, FRANK W, Eclipse Observations at Norfolk, Va 100 WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party 96 WOOD, R. W. The Problem of the Daylight Observation of the Corona 281 WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum - 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at		,
STONEY, G. JOHNSTONE. Note on Inquiries as to the Escape of Gases from Atmospheres 201 UPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va 89 VERY, FRANK W, Eclipse Observations at Norfolk, Va 100 WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party 96 WOOD, R. W. The Problem of the Daylight Observation of the Corona 281 WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at		- 376
from Atmospheres 201 UPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va 89 VERY, FRANK W, Eclipse Observations at Norfolk, Va 100 WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party 96 WOOD, R. W. The Problem of the Daylight Observation of the Corona 281 WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum - 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at		3,
UPTON, WINSLOW. Observations of the Total Eclipse at Centreville, Va 89 VERY, FRANK W, Eclipse Observations at Norfolk, Va 100 WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party 96 WOOD, R. W. The Problem of the Daylight Observation of the Corona 281 WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum - 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at		201
Va		
VERY, FRANK W, Eclipse Observations at Norfolk, Va 100 WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party 96 WOOD, R. W. The Problem of the Daylight Observation of the Corona 281 WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum - 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at		80
WHITNEY, MARY W. Observations of the Total Eclipse by the Vassar College Party	The state of the s	
sar College Party		
WOOD, R. W. The Problem of the Daylight Observation of the Corona 281 WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectro- graph for Photographing the Comparison Spectrum 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at		06
Corona 281 WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at		90
WRIGHT, W. H. The Auxiliary Apparatus of the Mills Spectrograph for Photographing the Comparison Spectrum - 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at		281
graph for Photographing the Comparison Spectrum 274 WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at		201
WRIGHT, W. H. and W. W. CAMPBELL. List of Nine Stars whose Velocities in the Line of Sight Are Variable 254 YOUNG, C. A. Eclipse Observations by the Princeton Party at		274
Velocities in the Line of Sight Are Variable 254 Young, C. A. Eclipse Observations by the Princeton Party at		-/4
Young, C. A. Eclipse Observations by the Princeton Party at		254
		-54
Wadeshoro N L May 28 1000 + + //	Wadesboro, N. C., May 28, 1000	7/